CLASSIFICATION SECTE

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION

DATE DIST. 21 Jul 1949

1949

SUBJECT

Scientific - Chemotherapy

HOW

Weekly rewspaper

WHERE

PUBLISHED

PUBLISHED Moscov

NO. OF PAGES

DATE

PUBLISHED

22 Jun 1949

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTIVE THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN TO "EXAMINE OF ESPONSANS ACT SO U.S.C., SI AND THE STATES WITHIN TO STANMARD THE STREAMFOR U.S.C. STATES HE ARE NAMED TO AN UNENTROLIZED PERSON IS PRO-RIENTED BY LAW. REPRODUCTION OF THIS YORK IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Meditsinskiy Rabotnik, No 25, 1949.

MEDICAL USES OF THE EUCALYPTUS TREE

Prof D. Rossiyskiy, Honored Member of Science

The encalyptus tree that is found in great numbers in the southern part of Russia is useful in many ways. The growing encalyptus tree is effective in controlling malaria because it requires a large amount of water and tends to day up any marshes or bogs in its vicinity, thus eliminating potential breeding places for malarial mosquitoes. Eucalyptus oil has been used in ointments and has proved effective in the treatment of bronchial disorders. Preparations made from the leaves are used for reatment of various intestinal diseases. These preparations are also used to fections the amount of sugar in diabetics. Eucalyptus ointments have been used satisfactorily as analgesics in neuralgie.

Numerous tests on diseased and pormal animals and humans proved that oucelyptus preparations produced no after effects. One of the more famous surgeons at Sochi, Dr M. A. Aliyev, uses encalyptus preparations in his surgical practice.

A program should be initiated to plant great numbers of this tree and conduct research into the medical uses of its products.

- E N D -

STATE NAVY NERB DISTRIBUTION	
ARMY X AIR X FB1	

. - 1 -